

Day: Monday Date: 5/3/2010 Time: 10:36:30

## **Inventor Name Search Result**

Your Search was:

Last Name = OZAWAFirst Name = KAZUNORI

Application#	Patent#	PG Pub#	Status	Date Filed	Title
06156990	4354273		150	06/09/1980	ADPCM SYSTEM FOR SPEECH OR LIKE SIGNALS
06362209	4478334		150	06/06/1989	HARD DISK SUBSTRATE GRINDING/TEXTURING/BURNISHING/POLISH MACHINE
06415346	4401725		250	09/07/1982	MAGNETIC RECORDING MEDIUM
06565804	4716592		150	12/27/1983	METHOD AND APPARATUS FOR ENCODING VOICE SIGNALS
06691918	Not Issued		163	01/16/1985	MAGNETIC RECORDING MEDIUM
06708623	Not Issued		166	03/05/1985	METHOD AND APPARATUS FOR SPEECH-BAND SIGNAL CODING
06751818	4945565		150	07/05/1985	LOW BIT-RATE PATTERN ENCODING AND DECODING WITH A REDUCED NUMBER OF EXCITATION PULSES
06813167	4821324		150	12/24/1985	LOW BIT-RATE PATTERN ENCODING AND DECODING CAPABLE OR REDUCING AN INFORMATION TRANSMISSION RATE
07275703	Not Issued		166		METHOD AND APPARATUS FOR SPEECH-BAND SIGNAL CODING
07354662	4975958		150	05/22/1989	CODED SPEECH COMMUNICATION SYSTEM HAVING CODE BOOKS FOR SYNTHESIZING SMALL-AMPLITUDE COMPONENTS
07358104	5029211		150		SPEECH ANALYSIS AND SYNTHESIS SYSTEM
07362209	5065547		150	06/06/1989	SURFACE PROCESSING MACHINE FOR HARD DISKS AND THE LIKE
07362211	5065548		150	06/06/1989	SURFACE TREATING TAPE CARTRIDGE AND SURFACE TREATING MACHINE

<u>07410459</u>	5018200	150	09/21/1989	COMMUNICATION SYSTEM CAPABLE OF IMPROVING A SPEECH QUALITY BY CLASSIFYING SPEECH SIGNALS
07455025	5091946	150	12/22/1989	COMMUNICATION SYSTEM CAPABLE OF IMPROVING A SPEECH QUALITY BY EFFECTIVELY CALCULATING EXCITATION MULTIPULSES
07462981	4945567	150	01/10/1990	METHOD AND APPARATUS FOR SPEECH-BAND SIGNAL CODING
07554999	5142584	150	07/20/1990	SPEECH CODING/DECODING METHOD HAVING AN EXCITATION SIGNAL
07658473	5208862	150	02/20/1991	SPEECH CODER
07707361	5305332	150	05/28/1991	SPEECH DECODER FOR HIGH QUALITY REPRODUCED SPEECH THROUGH INTERPOLATION
07787596	5271089	150	11/04/1991	SPEECH PARAMETER ENCODING METHOD CAPABLE OF TRANSMITTING A SPECTRUM PARAMETER AT A REDUCED NUMBER OF BITS
07841726	5487128	150	02/26/1992	SPEECH PARAMETER CODING METHOD AND APPARATUS
07841827	5485581	150	02/26/1992	SPEECH CODING METHOD AND SYSTEM
07842040	5426718	150	02/26/1992	SPEECH SIGNAL CODING USING CORRELATION VALUES BETWEEN SUBFRAMES
07975924	Not Issued	166	02/18/1993	TROPOLONE DERIVATIVES AND PHARMACEUTICAL COMPOSITION THEREOF FOR PREVENTING AND TREATING ISCHEMIC DISEASES
08101768	5525890	150	08/04/1993	BATTERY UNIT AND BATTERY ENERGY BILLING METHOD
08122445	5506361	150	10/21/1993	IMIDAZOBENZOQUINONES AND COMPOSITION FOR PREVENTING OR TREATING HYPERTENSION OR CONGESTIVE HEART FAILURE CONTAINING THE SAME
08172171	5862518	150	12/23/1993	SPEECH DECODER FOR DECODING A SPEECH SIGNAL USING A BAD FRAME MASKING UNIT FOR VOICED FRAME AND A BAD FRAME MASKING UNIT FOR UNVOICED FRAME
08184925	Not Issued	166	01/24/1994	VOICE CODER SYSTEM CAPABLE OF CODING AT LOW BIT RATES WITH

				HIGH SPEECH QUALITY
08193596	5625744	150	02/09/1994	SPEECH PARAMETER ENCODING DEVICE WHICH INCLUDES A DIVIDING CIRCUIT FOR DIVIDING A FRAME SIGNAL OF AN INPUT SPEECH SIGNAL INTO SUBFRAME SIGNALS AND FOR OUTPUTTING A LOW RATE OUTPUT CODE SIGNAL
08281978	Not Issued	166	07/29/1994	COMB FILTER SPEECH CODING WITH PRESELECTED EXCITATION CODE VECTORS
08336663	Not Issued	161	11/29/1994	NOISE SUPPRESSOR AVAILABLE IN PRE-PROCESSING AND/OR POST- PROCESSING OF A SPEECH SIGNAL
08350889	5677985	150	12/07/1994	SPEECH DECODER CAPABLE OF REPRODUCING WELL BACKGROUND NOISE
08354087	Not Issued	161	12/06/1994	SPEECH CODING APPARATUS
08355295	5666465	250	12/12/1994	SPEECH PARAMETER ENCODER
08355305	5659661	150	12/12/1994	SPEECH DECODER
08355313	5633980	150	12/12/1994	VOICE CODER AND A METHOD FOR SEARCHING CODEBOOKS
08404292	Not Issued	161	03/14/1995	SPEECH CODER
08442710	5594144	250		TROPOLONE DERIVATIVES AND PHARMACEUTICAL COMPOSITION THEREOF FOR PREVENTING AND TREATING ISCHEMIC DISEASES
08443972	5703071	250	05/18/1995	TROPOLONE DERIVATIVES AND PHARMACEUTICAL COMPOSITION THEREOF FOR PREVENTING AND TREATING ISCHEMIC DISEASES
08492765	5687284	150	06/21/1995	EXCITATION SIGNAL ENCODING METHOD AND DEVICE CAPABLE OF ENCODING WITH HIGH QUALITY
08504404	Not Issued	161	07/19/1995	SPEECH CODER
08510217	5778334	150	08/02/1995	SPEECH CODERS WITH SPEECH-MODE DEPENDENT PITCH LAG CODE ALLOCATION PATTERNS MINIMIZING PITCH PREDICTIVE DISTORTION
08517357	5774835	150	08/21/1995	METHOD AND APPARATUS OF

				POSTFILTERING USING A FIRST SPECTRUM PARAMETER OF AN ENCODED SOUND SIGNAL AND A SECOND SPECTRUM PARAMETER OF A LESSER DEGREE THAN THE FIRST SPECTRUM PARAMETER
08549545	5883609	150	10/27/1995	ACTIVE MATRIX TYPE LIQUID CRYSTAL DISPLAY WITH MULTI- MEDIA ORIENTED DRIVERS AND DRIVING METHOD FOR SAME
08578910	5924063	150	12/27/1995	CELP-TYPE SPEECH ENCODER HAVING AN IMPROVED LONGTERM PREDICTOR
08588005	5787389	150	01/17/1996	SPEECH ENCODER WITH FEATURES EXTRACTED FROM CURRENT AND PREVIOUS FRAMES
<u>08606805</u>	5822722	150	02/26/1996	WIDE-BAND SIGNAL ENCODER
08657660	5884252	150	05/31/1996	METHOD OF AND APPARATUS FOR CALCULATING MULTIPLE QUANTIZATION VECTORS FROM MULTIPLE DELAY CANDIDATES IN A SPEECH CODING SYSTEM
08686582	6006178	150	07/26/1996	SPEECH ENCODER CAPABLE OF SUBSTANTIALLY INCREASING A CODEBOOK SIZE WITHOUT INCREASING THE NUMBER OF TRANSMITTED BITS
08710341	5737484	150	02/29/1996	MULTISTAGE LOW BIT-RATE CELP SPEECH CODER WITH SWITCHING CODE BOOKS DEPENDING ON DEGREE OF PITCH PERIODICITY

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	OZAWA	KAZUNORI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page